Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20060049533 A1

AB: It is an object of the present invention to provide a highly reliable optical sensor and a production process of the same, the optical sensor being excellent in the characteristic of blocking infrared radiation and capable of being manufactured at a low cost without an increase in the number of steps carried out in the assembly of electronic apparatus. The present invention includes: a substrate 1 having an electrode 3; a photodetector 2 electrically connected to the electrode 3; and a light-transmissive resin encapsulating portion 11 for encapsulating the photodetector 2 on the substrate 1, the optical sensor further including an infrared-blocking layer either inside the light-transmissive resin encapsulating portion 11 or on an outer surface of the light-transmissive resin encapsulating portion 11 for blocking infrared radiation from the outside from reaching the photodetector.

© Full © | Title ⊗ | Citation | ○ Front ○ Review | Classification | ○ Date | Reference | Sequences | ○ Attachments | Citatins | ○ KMC ⊗ ○ Draw Des

2. Document ID: US 6207266 B1

AB: Provided is bonding film in the form of web which has a high electromagnetic shielding effect for electromagnetic radiation from the front surface of a display device, and other favorable properties such as an infrared blocking property, a transparency, a invisibility and a favorable bonding property. The bonding film typically includes base film, a geometrically patterned electroconductive layer placed over the base film so as to achieve an aperture ratio of 80% of more, and a bonding layer for attaching the assembly to an object. The film may be applied to the surface of a transparent sheet member for the convenience of handling, and such an assembly has a symmetric structure so that the warping of the assembly may be minimized. The bonding film may be interposed between a pair transparent base sheets, or the bonding film may be applied over two sides a transparent base sheet. The assembly may further include an infrared blocking layer and an anti-glare layer.

Full : Title: Citation Front Review Classification Date Reference Citation Claims KWCS Diam Des

3. Document ID: US 6197408 B1

AB: Provided is electromagnetic shielding bonding film which has an

Record List Display Page 2 of 2

electromagnetic shielding capability, <u>infrared blocking</u> capability, transparency, invisibility and favorable bonding property, and an electromagnetic shielding assembly and a display device using such bonding film. The electromagnetic shielding bonding film is characterized by plastic film carrying a bonding agent layer which flows under specific conditions, and an electroconductive metallic material layer which is geometrically patterned by micro-lithography so as to have an aperture ratio of 50% or more. This electromagnetic shielding bonding film is combined with a plastic plate to obtain an electromagnetic shielding assembly. Also is provided a display device such as CRT, PDP, LCD, or EL which has the electromagnetic shielding bonding film or the electromagnetic shielding assembly on the display screen.

X Full Title Citation	Front Review	Classification	Date: Reference	Claims KMC Draw Des

4. Document ID: US 6086979 A

AB: An electromagnetic sheilding bonding film has a substantially transparent base film and an electroconductive metallic material layer geometrically patterned on the base film to have an aperture ratio of 50% or more. A bonding agent layer is placed at least over a part of the plastic base film not covered by the electroconductive metallic material layer and has a predetermined selectively given fluidity.

Full Title Citation Front Review Classification Date Refer	ence Claims KWCS Draw Des
Clear Generate Collection Print Fwd F	**************************************
Terms	Documents
L9 and (tin adj chloride)	4

Display Format: AB Change Format

<u>Previous Page</u> <u>Next Page</u> <u>Go to Doc#</u>